

A chemical structure diagram of a complex organic molecule. The molecule features a central benzene ring with several substituents. On the left, there is a five-membered ring containing two nitrogen atoms, with various colored bonds (green, red, yellow, blue, black) connecting the atoms. The central benzene ring has a substituent at the top position (a green line leading to a blue vertical line), a substituent at the bottom position (a yellow line leading to a purple vertical line), and a substituent at the right position (an orange line leading to a green horizontal line). On the right, there is another benzene ring with a substituent at the top position (a red line leading to a purple vertical line), a substituent at the bottom position (a green line leading to a purple vertical line), and a substituent at the right position (a yellow line leading to a green horizontal line). The bonds are color-coded: green, red, yellow, blue, black, purple, orange, and brown.

